SECRET

\smile	16 SEPTEMBER 1959 2:30 PM
05)/44	TO:
25X1A	FROM: PRIORITY
25X1A	
25X1A	1. THIS MESSAGE IS FOR
	2. SUBJECT: TASK CHANGE RECORD NO. 14 - REVISION A.
25X1A	3. IN ACCORDANCE WITH DISCUSSIONS BETWEEN
5XTA	R. M. BISSELL AND CONTRACTOR IS PROCEEDING WITH
	ADDITIONAL TASKS. THESE TASKS ARE EMENDED IN ACCORDANCE WITH
	CUSTOMER MESSAGE NUMBER 2446. THESE ADDITIONAL TASKS AS AMENDED
	WILL INCLUDE:
	A. WIND TUNNEL MODEL OF 2-D KXIT - CONTRACTOR WILL
,	DESIGN, CONSTRUCT AND TEST A WIND TUNNEL MODEL OF THE 2-D
¥.	EXIT MOZZLE. AN ANALYSIS AND SUMMARY OF THE RESULTING DATA
	WILL BE CARRIED OUT. DESIGN AND CONSTRUCTION OF THIS NODEL
25X1A	WILL BE AT CONTRACTOR'S EXPENSE WITH THE EXCEPTION OF
	POR ACCELERATION OF THE PROGRAM. COSTS FOR TESTING AND DATA
	ANALYSIS WILL BE CHARGED TO THE CUSTOMER. THIS PROGRAM WILL
	BE CONDUCTED DURING THE PERIOD FROM 14 SEPTEMBER THROUGH
	29 NOVEMBER 1959.
	B. KINGFISH SUMMARY REPORT - CONTRACTOR WILL PREPARE
	AND SUBNIT A SUBMARY REPORT OF THE WORK COMPLETED TO
•	1 SEPTEMBER ON THE KINGPISH AIRPLANE AND RELATED STUDIES.
	PREPARATION AND PUBLICATION OF THIS REPORT WILL BE CONDUCTED

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DURING THE PERIOD FROM 31 AUGUST THROUGH 11 OCTOBER 195

- C. TECHNICAL REPORT RODGER'S EFFECT CONTRACTOR WILL
 PREPARE AND SUBMIT A TECHNICAL DATA REPORT ON THE WORK CONDUCTED
 THROUGH 18 SEPTEMBER ON THE APPLICATION OF RODGER'S EFFECTS
 TO THE FISH AND KINGFISH VEHICLES. PREPARATION AND PUBLICATION
 OF THIS REPORT WILL BE CONDUCTED DURING THE PERIOD FROM 8
 SEPTEMBER THROUGH 20 OCTOBER 1959.
- D. <u>ELECTRONIC TESTING</u> CONTRACTOR WILL CONDUCT ADDITIONAL ELECTRONIC TESTS ON THE LARGE-SCALE AND 1/8 SCALE MODELS DURING THE PERIOD FROM 11 SEPTEMBER THROUGH 18 SEPTEMBER. RESULTS OF THESE TESTS WILL BE ANALYZED AND INCORPORATED INTO THE REPORT DISCUSSED UNDER ITEM 3C ABOVE.
- E. <u>WIND TUNNEL INLET MODEL</u> BASED ON SUCCESSFUL RESULTS
 OF THE 2-D MOZZLE TESTS, CONTRACTOR WILL CARRY OUT DESIGN OF
 A WIND TUNNEL INLET MODEL TO BE PREPARED TO DEMONSTRATE
 TECHNICAL PRASIBILITY OF THE KINGFISH INLET. THIS DESIGN WILL
 BE CARRIED OUT DURING THE PERIOD FROM 29 NOVEMBER THROUGH 18
 DECEMBER 1959 PENDING SUBSEQUENT APPROVAL.
- 4. ESTIMATED COSTS TO THE CUSTOMER FOR THESE ADDITIONAL TASKS ARE AS FOLLOWS:
 - A. WIND TUNNEL MODEL OF 2-D NOZZLE
 - (1) DESIGN AND CONSTRUCTION
 - (2) TESTING AND DATA ANALYSIS
 - B. KINGFISH SUMMARY REPORT
 - C. TECHNICAL REPORT RODGER'S EFFECT
 - D. ELECTRONIC TESTING
 - E. WIND TUNNEL INLET MODEL DESIGN

TOTAL ESTIMATED COST

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25X1A	5. CONTRACTOR CURRENTLY HAS AVAILABLE AN INDICATED APTER & SEPTEMBER 1959, THEREFORE, PUNDING REQUIREMENTS FOR THE
	ADDITIONAL WORK ARE AS POLICUS:
	ESTIMATED COST AND FEE FOR ADDITIONAL TASKS
(1A	LESS CURRENT FUNDS AVAILABLE
	ADDITIONAL FUNDS REQUIRED
	6. IN ACCORDANCE WITH THE ABOVE, CONTRACTOR SUBNITS THE
	FOLLOWING CHANGE TO THE CONTRACT;
	ESTIMATED COST FEE TOTAL
w	BASIC TASK TCR NO. 1 (Eng. Duct) TCR NO. 2 (Elect. Model)
5X1A	TCR NO. 3 (Elect. Model) TCR NO. 4 (Eng. Duct) TCR NO. 5 (Facilities) TCR NO. 6 (Fit. Cont. Sys.)
	TCR NO. 7 (Air Turb. Drive) TCR NO. 8 (May 15-30 June Task)
5X1A	TCR NO. 9 (Facilities) TCR NO. 10 (1July-15July Task) TCR NO. 11 (Task Description)
5X1A	TCR NO. 12 (Error Adjustment) TCR NO. 13 (27 July-30 Aug.)
	TOTALS
	TCR NO 14
	ADJUSTED TOTALS
	7. CONTRACTOR HAS SHOWN INDICATED UNDERRUNS AND OTHER AVAILA
X1A	FURIDS IN THE TOTAL AMOUNT OF TO DATE; THEREFORE, TOTAL
	FUNDING REQUIREMENTS UNDER THIS CONTRACT TO LATE ARE AS POLLOWS:

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•		TOTAL OF ALL ESTIMATES	
		TYPTAL FHE	
	•	TOTAL	
		LESS INDICATED AVAILABLE FUNDS UNDER TOR 13	
		LESS INDICATED AVAILABLE FURDS UNDER PCR 14	
		TOTAL FUNDING REQUIRED TO DATE	
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